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PATENT

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Yulin HAO, et al.

Group Art Unit: Unknown

U.S. Application Serial No.: 10/582,233

Filing Date: June 9, 2006

Examiner: Unknown

For: **TITANIUM ALLOY WITH EXTRA-LOW MODULUS AND
SUPERELASTICITY AND ITS PRODUCING METHOD
AND PROCESSING THEREOF**

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents
Washington, D.C. 20231

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. 1.56, Applicants are including relevance comments pertaining to CN 14-01804A and CN 14-12332A cited and provided in the Information Disclosure Statement filed September 19, 2006.


The Chinese Patent CN 14-01804A is about a kind of low heat-resistance magnesium alloy with Al, Zn, Mn, Bi and Sb as alloying elements while that of CN 14-12332A is related to an industrial melting method to product high quality magnesium alloys. This document was previously submitted and will not be resubmitted at this time.

It is respectfully requested that the recited information be considered by the Examiner in the above-identified patent application.

Respectfully submitted,

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